FIG. 1

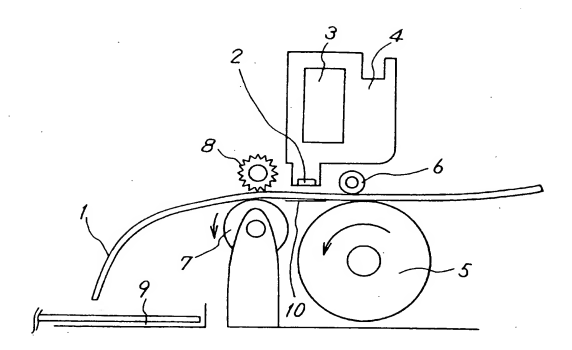


FIG. 2

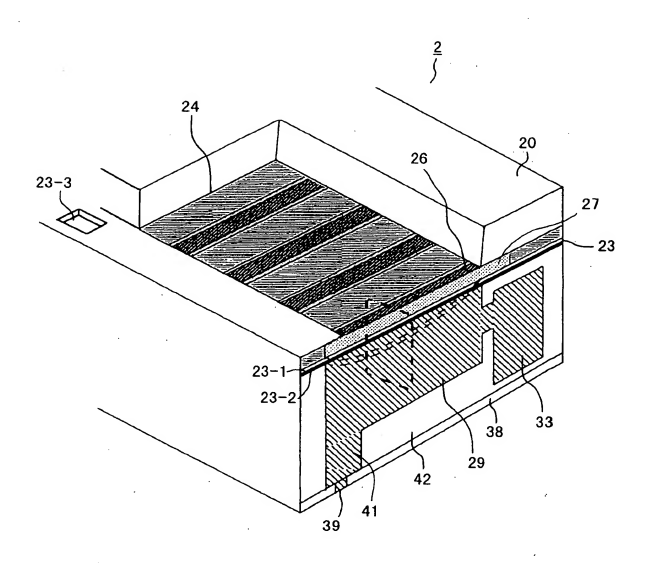


FIG. 3

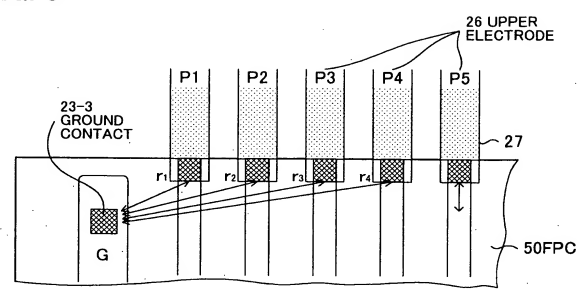
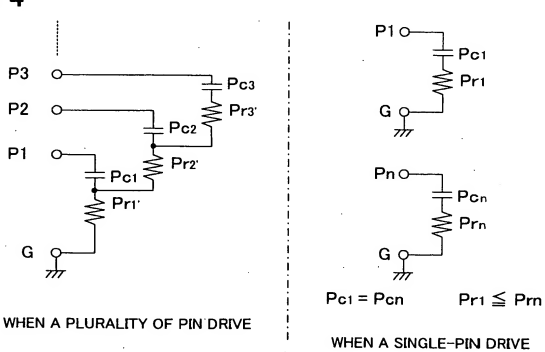
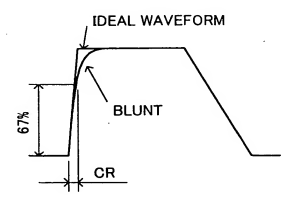


FIG. 4







PRESSURE CHAMBER LENGTH Lc(m)	7.00E-04
SIGNAL LINE LENGTH Lsig	1.00E-04
PIEZO THICKNESS tp(m)	1.00E-06
PIEZO WIDTH wp(m)	7.00E-05

VACUUM PERMITTIVITY ε 0	8.85E-12
PIEZO SPECIFIC PERMITTIVITY $\varepsilon / \varepsilon 0$	420

PIEZO CAPACITANCE Cp(pF)	208.152
Cp= ε *(Lv+Lsig)*wp/tp	

		100.0	
RESISTANCE	CR	: ρ(Ω·m)	1.27E-07

NOZZLE PITCH (m)	1.70E-04		
THE NUMBER OF NOZZLES	64	·	
COMMON ELECTRODE LENGTH (m)	5.44E-03	←DISTANCE FROM BOTH ARRANGEMENT	ENDS OF 64 PI
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	208.152
WAVEFORM RISE TIME (ns)	50	ALL PIN DRIVE (pF)	13321.7

FIG. 7

CrTHICKNESS	0.1	0.2	0.3	0.4	0.5	0.6
RESISTANCE	11.5147	5.75733	3.83822	2.87867	2.30293	1.91911
1-CR	2.4E-09	1.2E-09	8E-10	6E-10	4.8E-10	4E-10
all-CR	1.5E-07	7.7E-08	5.1E-08	3.8E-08	3.1E-08	2.6E-08

FIG. 8

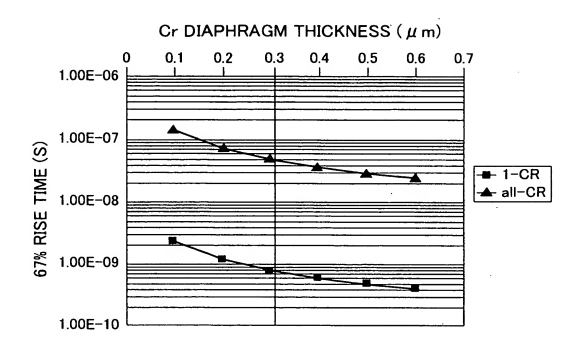


FIG. 9

RESISTANCE Ni :	$\rho(\Omega \cdot m)$	7.24E-08

NiTHICKNESS	0.1	0.15	0.2	0.25	0.3	0.35
RESISTANCE	6.56427	4.37618	3.28213	2.26571	2.18809	1.8755
1-CR	1.4E-09	9.1E-10	6.8E-10	5.5E-10	4.6E-10	3.9E-10
all-CR	8.7E-08	5.83E-08	4.37E-08	3.5E-08	2.9E-08	2.5E-08

FIG. 10

Ni DIAPHRAGM THICKNESS (μ m)

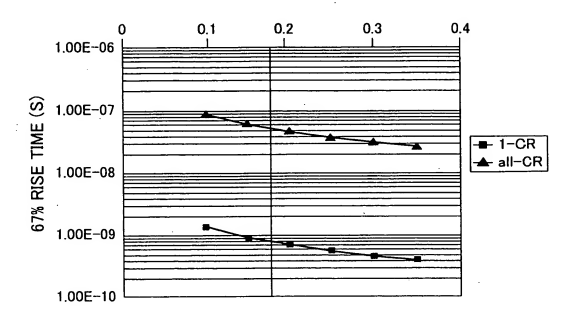


FIG. 11(A)

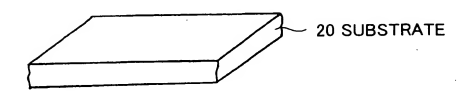


FIG. 11(B)

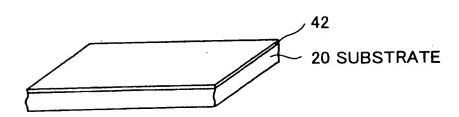


FIG. 11(C)

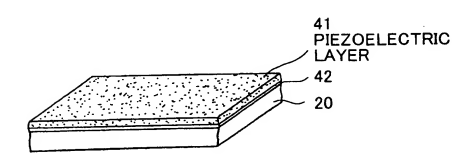


FIG. 11(D)

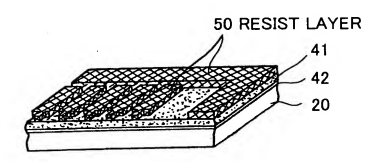
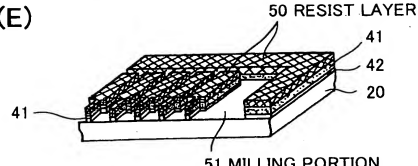


FIG. 11(E)



51 MILLING PORTION

FIG. 12(F)

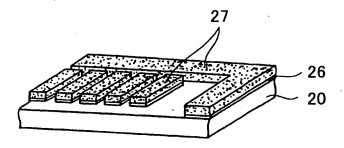


FIG. 12(G)

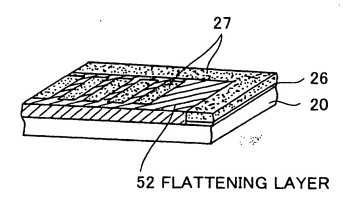


FIG. 12(H)

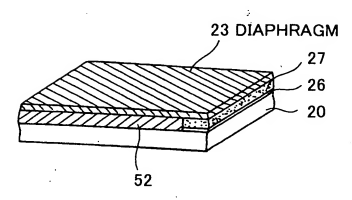


FIG. 12(I)

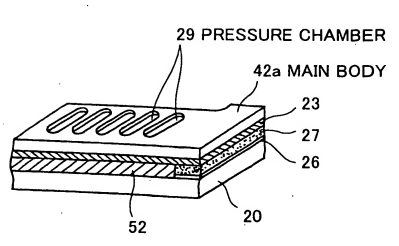


FIG. 13(J)

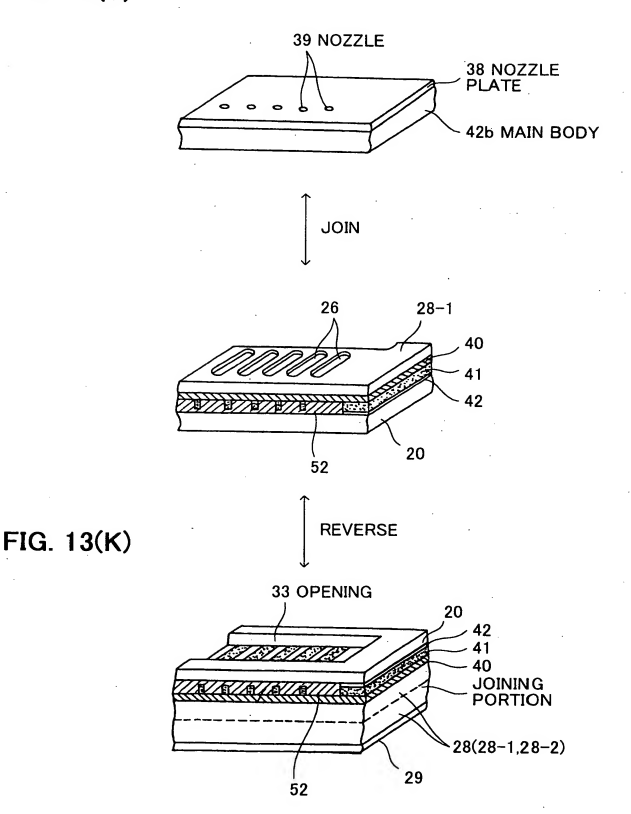
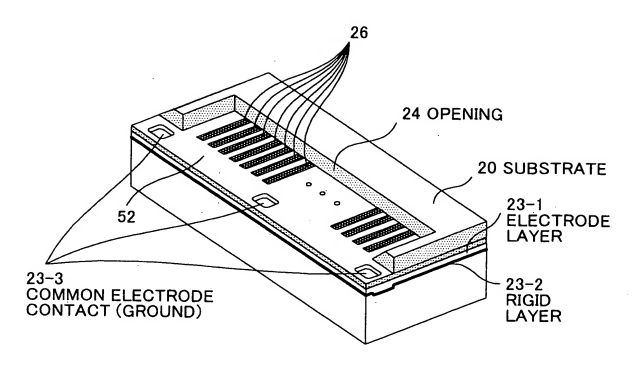


FIG. 14



		•		
NOZZLE PITCH (m)	1.70E-04	1		
THE NUMBER OF NOZZLES	21	←THREE POINTS ARE EAF	RTHED AT 64	PIN
COMMON ELECTRODE LENGTH (m)		←DISTANCE FROM BLOC		
APPLIED VOLTAGE (V)		SINGLE PIN DRIVE (pF)		
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	4440.58	

CrTHICKNESS	0.1	0.12	0.14	0.16	0.18	0.2
RESISTANCE	14.6596	12.2164	10.4712	9.16228	8.14425	7.32982
1-CR	3.05E-09	2.54E-09	2.18E-09	1.91E-09	1.70E-09	1.53E-09
all-CR	6.51E-08	5.42E-08	4.65E-08	4.07E-08	3.62E-08	3.25E-08

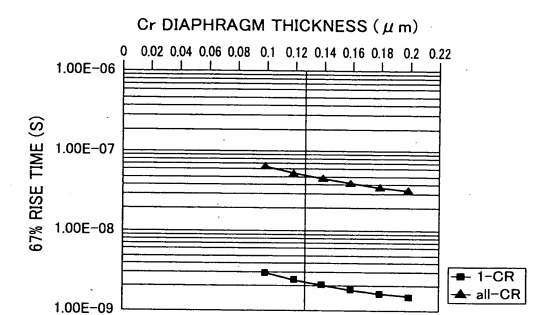


FIG. 17

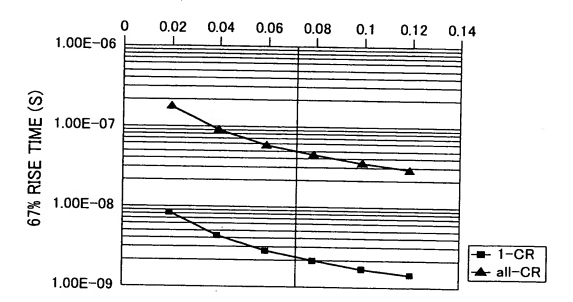
RESISTANCE Ni	$: \rho(\Omega \cdot m)$	7.24E-08

NOZZLE PITCH (m)	1.70E-04]		
THE NUMBER OF NOZZLES	21	←THREE POINTS ARE EAI	RTHED AT 64	PIN
COMMON ELECTRODE LENGTH (m)	1.94E-03	←DISTANCE FROM BLOC	CONTANCT	
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	208.152	
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	4371.19	

NiTHICKNESS	0.02	0.04	0.06	0.08	0.1	0,12
RESISTANCE	41.2289	20.6144	13.743	10.3072	8.24577	6.87148
1-CR	8.58E-09	4.29E-09	2.86E-09	2.15E-09	1.72E-09	1.43E-09
all-CR	1.80E-07	9.01E-08	6.01E-08	4.51E-08	3.60E-08	3.00E-08

FIG. 18

Ni DIAPHRAGM THICKNESS (μ m)



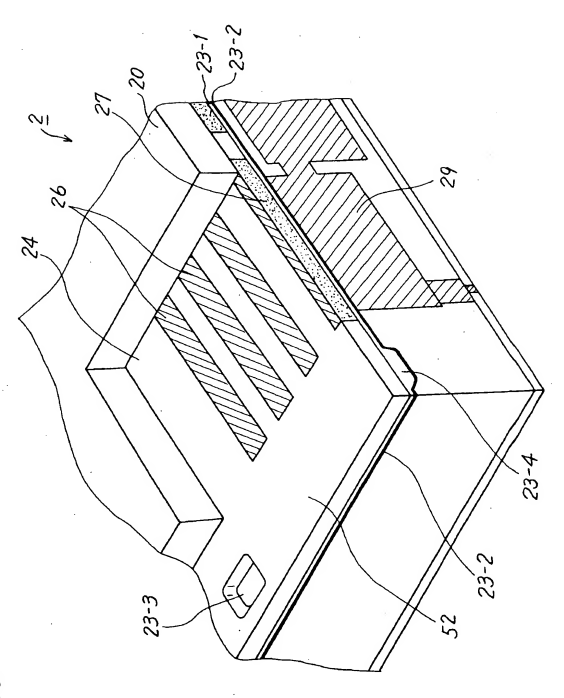
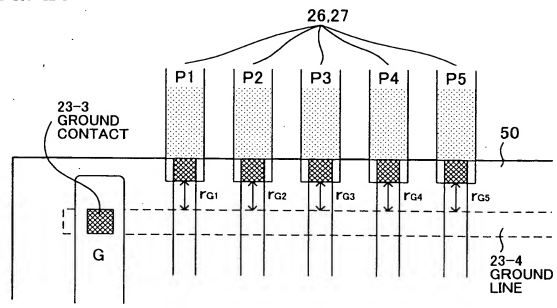
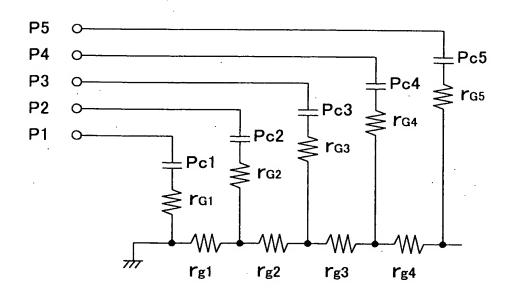


FIG. 1

FIG. 20





Pc1=Pc2=Pc3=Pc4=Pc5 rG1=rG2=rG3=rG4=rG5

FIG. 21(L)

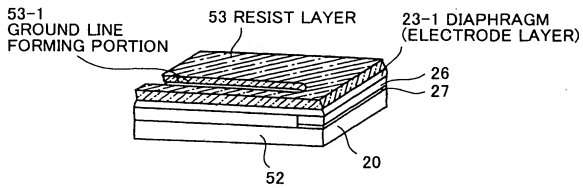


FIG. 21(M)

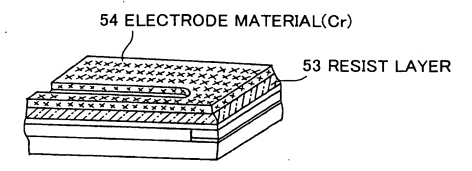


FIG. 21(N)

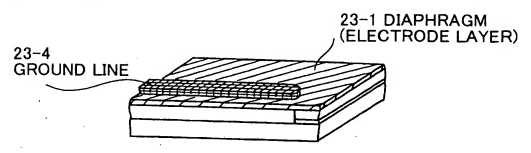
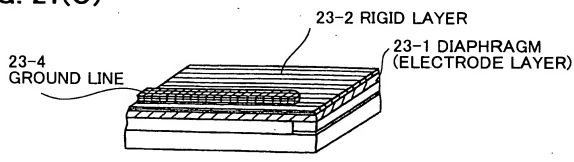


FIG. 21(0)



NOZZLE PITCH (m)	1.70E-04]			
THE NUMBER OF NOZZLES	64				
COMMON ELECTRODE LENGTH (m)	7.50E-04	←DISTANCE FROM GROUND LINE			
GROUND LINE WIDTH (m)	6.00E-05	TO PZT CENTER			
GROUND LINE THICKNESS (m)	1.60E-06	1			
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF) 208.152			
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	13321.7		

CrTHICKNESS	0.01	0.05	0.1	0.15	0.2	0.25
1-RESISTANCE	63.2261	18.4025	12.7996	10.932	9.99814	9.43784
1-CR	1.3E-08	3.8E-09	2.7E-09	2.3E-09	2.1E-09	2E-09
128-CR	5.96E-08	5.03E-08	4.91E-08	4.9E-08	4.9E-08	4.8E-08

1-CR: WAVEFORM RISE TIME WHEN SINGLE PIN DRIVE 128-CR: WAVEFORM RISE TIME WHEN 128 PINS DRIVE

FIG. 23

Cr DIAPHRAGM THICKNESS (μ m)

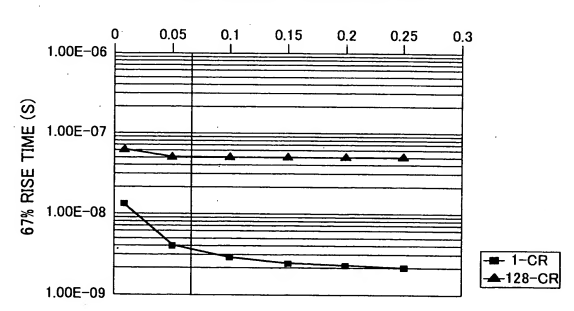


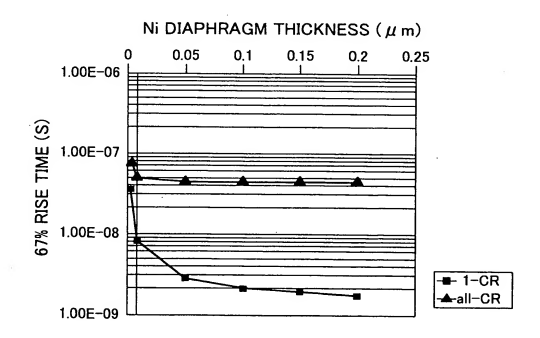
FIG. 24

RESISTANCE Ni : $\rho(\Omega \cdot m)$	7.24E-08
--	----------

NOZZLE PITCH (m)	1.70E-04]			
THE NUMBER OF NOZZLES	64	1			
COMMON ELECTRODE LENGTH (m)	7.50E-04	←DISTANCE FROM GROUND LINE			
GROUND LINE WIDTH (m)	6.00E-05	TO PZT CENTER			
GROUND LINE THICKNESS (m)	1.00E-06	1			
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	208.152		
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	13321.7		

NiTHICKNESS	0.002	0.01	0.05	0.1	0.15	0.2
1-RESISTANCE	166.27	38.5054	12.9525	9.75838	8.69368	8.16133
1-CR	3.5E~08	8E-09	2.7E-09	2E-09	1.8E-09	1.7E-09
all-CR	7.70E-08	5.04E-08	4.51E-08	4.4E-08	4.4E-08	4.4E-08

FIG. 25



PRESSURE CHAMBER LENGTH Lc(m)	5.00E-04
SIGNAL LINE LENGTH Lsig	1.00E-04
PIEZO THICKNESS tp(m)	1.00E-06
PIEZO WIDTH wp(m)	4.50E-05

VACUUM PERMITTIVITY ε 0	8.85E-12
PIEZO SPECIFIC PERMITTIVITY $\varepsilon/\varepsilon 0$	420

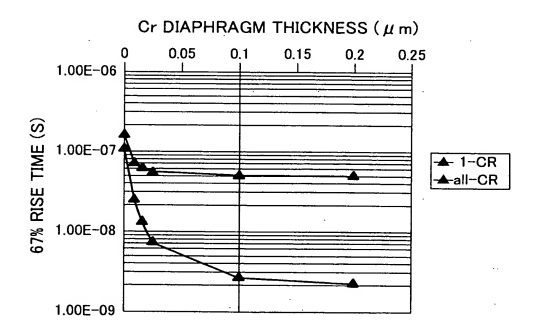
PIEZO CAPACITANCE Cp(pF)	100.359
$Cp = \varepsilon *(Lv + Lsig) *wp/tp$	

RESISTANCE Cr	: ρ (Ω·m)	1.27E-07

NOZZLE PITCH (m)	8.50E-05			
THE NUMBER OF NOZZLES PER SINGLE EARTH	64		•	
COMMON ELECTRODE LENGTH (m)	7.50E-04	←DISTANCE FROM GROUND LINE TO PZT CENTER		
GROUND LINE WIDTH (m)	2.00E-05			
GROUND LINE THICKNESS (m)	1.10E-06			
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	100.359	
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	6422.98	

FIG. 27

CrTHICKNESS	0.001	0.005	0.01	0.02	0.1	0.2
1-RESISTANCE	1136.29	239.819	127.761	71.7312	26.9077	21,3048
1-CR	1.1E-07	2.4E-08	1.3E-08	7.2E-09	2.7E-09	2.1E-09
all-CR	1.63E-07	7.29E-08	6.17E-08	5.60E-08	5.2E-08	5.1E-08



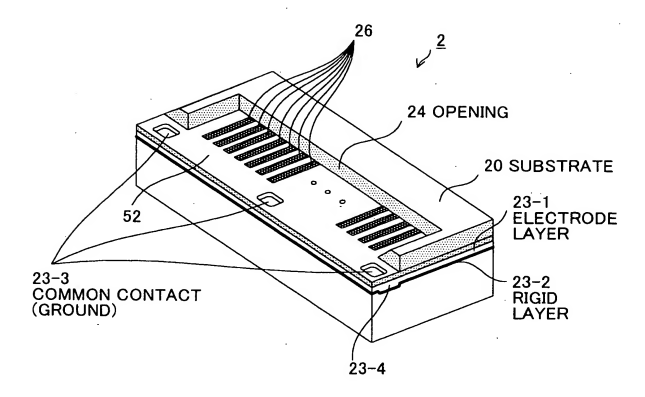


FIG. 29

NOZZLE PITCH (m)	1.70E-04			
THE NUMBER OF NOZZLES PER SINGLE EARTH	43	←THREE POINTS ARE EARTHED AT 128 PINS		
COMMON ELECTRODE LENGTH (m)	7.50E-04			
GROUND LINE WIDTH (m)	2.10E-05	TO PZT CENTER		
GROUND LINE THICKNESS (m)	2.00E-06			
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	208.152	
WAVEFORM RISE TIME (ns)		ALL PIN DRIVE (pF)	8950.54	

CrTHICKNESS	0.001	0.005	0.01	0.02	0.1	0.2
1-RESISTANCE	571.346	123.111	67.0814	39.0667	16.655	13.8535
1-CR	1.2E-07	2.6E-08	1.4E-08	8.1E-09	3.5E-09	2.9E-09
all-CR	1.66E-07	7.28E-08	6.11E-08	5.53E-08	5.1E-08	5.1E-08

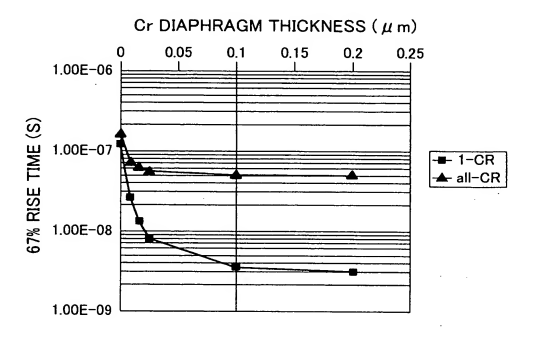


FIG. 31

RESISTANCE Ni	: ρ (Ω·m)	7.24E-08

NOZZLE PITCH (m)	1.70E-04			
THE NUMBER OF NOZZLES	43	← 128 PINS ARE EARTHED AT THREE POINTS ←DISTANCE FROM GROUND LINE TO PZT CENTER		
COMMON ELECTRODE LENGTH (m)	7.50E-04			
GROUND LINE WIDTH (m)	1.20E-05			
GROUND LINE THICKNESS (m)	2.00E-06			
APPLIED VOLTAGE (V)	20	SINGLE PIN DRIVE (pF)	208.152	
WAVEFORM RISE TIME (ns)	50	ALL PIN DRIVE (pF)	8950.54	

NiTHICKNESS	0.001	0.005	0.01	0.015	0.1	0.2
1-RESISTANCE	330.438	74.9083	42.9671	32.32	14.22	12.623
1-CR	6.9E-08	1.6E-08	8.9E-09	6.7E-09	3E-09	2.6E-09
all-CR	1.16E-07	6.26E-08	5.60E-08	5.38E-08	5E-08	5E-08

FIG. 32

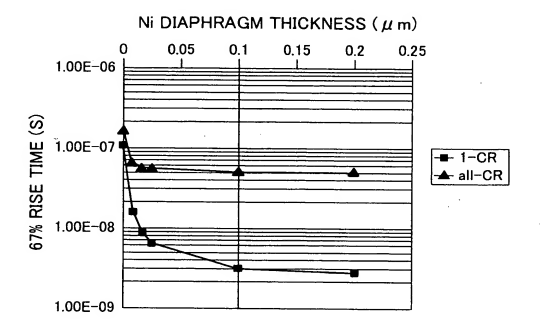


FIG. 33

CrTHICKNESS	0.001	0.005	0.01	0.02	. 0.1	0.2
1-RESISTANCE	1143.8	247.327	135.268	79.2387	34.4151	28.8122
1-CR	1.1E-07	2.5E-08	1.4E-08	8E-09	3.5E-09	2.9E-09
all-CR	1.63E-07	7.26E-08	6.13E-08	5.57E-08	5.1E-08	5.1E-08

FIG. 34

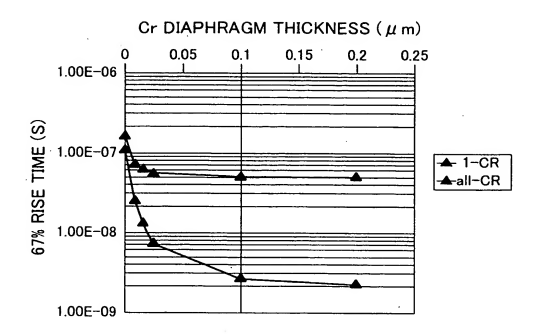


FIG. 35

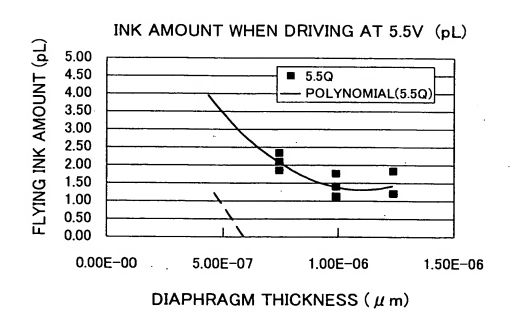
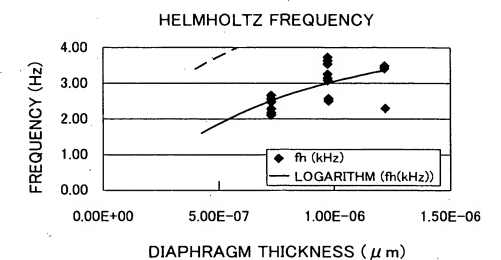


FIG. 36



PRIOR ART